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#### State of Nevada Dept. of Conservation & Natural Resources

### Division of Water Resources





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General Information

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General Information

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**Application No.:** 

29220

Application Status: CER

Certificate No.: 8876

Owner(s): CACHE VALLEY SYNDICATE TRUST; Status: CERTIFICATE

Basin: 184

Basin Name: SPRING VALLEY

Sub Basin:

**Basin Status:** 

Region: CENTRAL County: WHITE PINE

Change of App. No.	POD	POU	MOU
24899		Υ	

Source: UNDERGROUND Source Description:

**Project Name:** 

Decree Name:

Use: IRRIGATION

Period Start: 0101

Period End: 1231

Point of Diversion Information: Qtr-Qtr: SE Qtr: NW

Sec: 26 Twn:

13N

Rng: 67E

**Duty Balance:** 

1367.97 AFA Div Balance:

1.89

Acre-Feet Storage: 0 Well Log Nos.: 8326

Remarks 1:

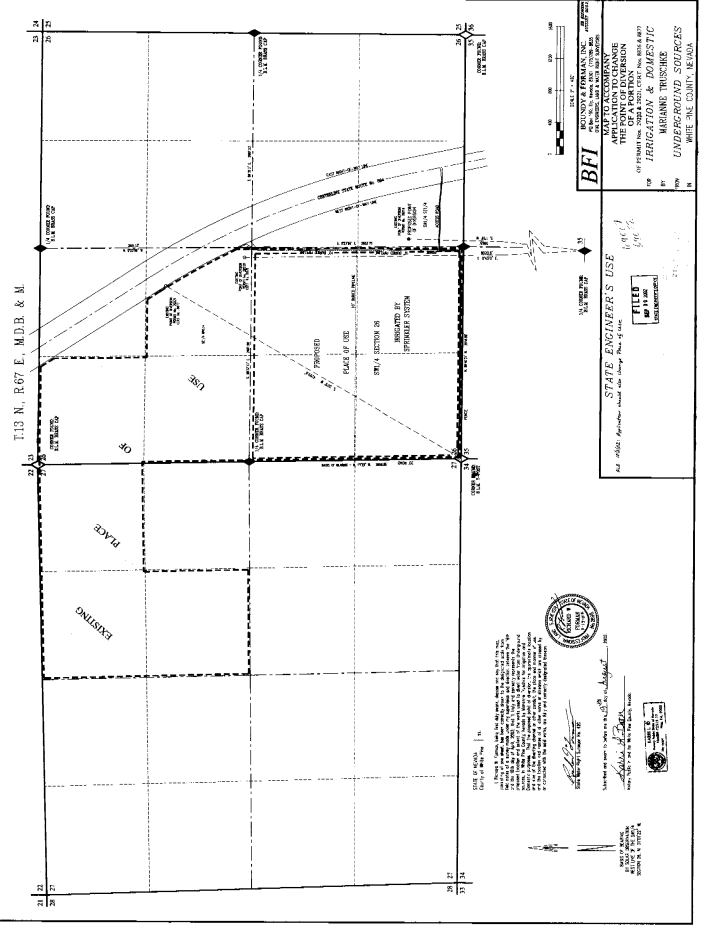
## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date (	of filing in State Engineer's Office. FEB 1 3 1975
	ned to applicant for correction APR 4 1975
Corre	APR 1 4 1975 Map filed DCT 3 0 1974 under 24898
The a	pplicant Phyllis Sederholm Larson
297	Temple View Drive of LOGAN.  Street and No. or P.O. Box No.  City or Town
Utal	h 84321 https://doi.org/10.000/10.0000/10.0000/10.0000/10.00000/10.0000/10.0000/10.0000/10.0000/10.0000/10.0000/10.0000/10.00000/10.00000/10.0000/10.0000/10.0000/10.0000/10.0000/10.0000/10.0000/10.0
	place of use  ter heretofore appropriated under Permit #24899
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)
1.	The source of water is underground source  Name of stream, lake or other source.
2.	The amount of water to be changed 1.89 second feet
	Second feet, acre feet.  The water to be used forirrigation and domestic
	The water to be used for
	The water is to be diverted at the following point. SE 1 NW 1 Section 26, T.13N., R.67E.,
	or at a point from which the Si corner of Section 35, T.13N.,  Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be  R.67E., bears South 0° 43' East a distance of 8,020.6 feet.
6.	stated.  The existing point of diversion is located within
	If point of diversion is not changed, do not answer.
7.	Proposed place of use. The SW4, W2 NW4, portion of SE4 NW4 of Section 26,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  The N4 NE4, SW4 NE4 of Section 27, All in T.13N., R.67E., M.D.M.
	390.28 Acres
8.	Existing place of use. Whi NE's Section 27, NE's Section 34, T.13N R.67E.,  Describe by legal subdivisions. If presently used for Irrigation, state number of acres irrigated.  M.D.B.&M. 240 acres
	Use will be from January 1 to December 31 of each year Day and Month Day and Month
10.	Use has been from January 1 December 31 of each year Day and Month Day and Month
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.)  Pumps and aluminum pipe irrigation State manner in which water is to be diverted, whether by dam or other works
	lines. whether through pipes, ditches, flumes, or other conduits.

12.	Estimated cost of works \$12,00	00
	Estimated time required to construct wor	ks completed
		application of water to beneficial use completed
		stock watering, state number and type of units to be served or annual
Con	nparedlk/galk/ns	Applicant Phyllis Sederholm Larson
	_	By s/ Kenneth L. Haskew Kenneth L. Haskew, 614 High Street Ely, NV 89301
	APPROVA	<del>-</del>
	This is to certify that I have examined t	the foregoing application, and do hereby grant the same, subject to the
follo	owing limitations and conditions:	
2 s w t m v S t	4899 and with the understource will be affected by ell shall be equipped wit ype of measuring device a easurement and control of alve must be installed an tate reserves the right this proposed change at an	s and conditions imposed in said Permit anding that no other rights on the the change proposed herein. The h a 2-inch opening and a weir or other t or near the well to facilitate the the water. If well is flowing, a d maintained to prevent waste. The o regulate the use of the water under y and all times.
to e	xcced 1.89 yearly duty of <b>4</b> .0 acre-	cubic feet per second , but not to exceed feet per acre of land irrigated from
		fore September 14, 1975
	of of commencement of work shall be file	
		igence and be completed on or before September 14, 1975
	of of completion of work shall be filed before	0 1 1 14 1005
Apj	plication of water to beneficial use shall be	e made on or before September 14, 1975
		use shall be filed on or before. October 14, 1975
Maj Con Con Prod Cult Cert		In testimony whereof, I ROLAND D. WESTERGARD  State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 14th day of July  A.D. 19 75
Kec	oracaPage	State Englideer

## THE STATE OF NEVADA CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, Robert W. Millard,	agent	4	has pro	sented to the State Engineer	•
القيم عالي العالم التي التي التي التي التي التي التي التي	Water to Benefi	icial Use, fi	OD		
A #/	NITCO				
OR Child Class Cont.	irrigati	on sys	cedu		
	74 GOMBBA	LG			
	1- 00	follows: Si	ek nwa.si	RGs. 26s. Talians	+-
purposes. The point of diversion of water from R.67E. M.D.B.5M. or at a p	oint from	which	the St co	orner of Sec. 35	
R.67E., M.D.B.6M., or at a p. T.13N., R.67E., M.D.B.6M. be	ars S. 0°	43' E.	, a dist	nce of 8020.6 fe	eet
T.13N., R.0/E., M.3.	State of No	evada.		•	
situated in White Pine Cou	mudes the time	visions of	NRS 533.425	i, has determined the dat	e,
Now Know YE, That the State Engineer source, purpose, amount of appropriation, and	, unities the par	e such wate	er is appurten	mt, as follows:	
source, purpose, amount of appropriation, and  Name of appropriator. Phyllis	coderholi	m Larso	n		
Name of appropriator PNYLLLE Post-office address Logan, U					
Post-office address Logan, U  Amount of appropriation 1,89 C	£ 6 . 70	t to <b>0</b> 3	ceed 136	7.97 acft. per	
Amount of appropriation1.89 C Period of use, from January		Decem	ber 31	ann of each year	CURA
Period of use, from January	. <u></u>	962			
* Date of priority of appropriation	JULY 33	a provete	nants		
* Date of priority of appropriation  Description of land to which the	Marer 10	- 1 200	9.67R	M.D.B.M	
Description of land to white NWA NWA NWA	SAC. Ab.	Kadalana H		<b>8</b> 1 · .	
40.00 " " SW4 NW4					<b>-</b>
31.02 " " SE' NW		.,	n	. 11	
31.02 " " SE4 NW4		.,	- It	u.	-444
	11 77			A44 FEE FEE F F FEE - F	
40.00 " " SW NE'S	*				
_				***********************	
*This certificate changes th	e place c	f use	A P 2201	6 which changes	 1 tł
<del> </del>	a portion	) OI FE		*****************	ODE
	- 20550: [	Jence -	TO THE		
	- Darmit 4	(10000		***************************************	
af the	permit a	36 AT rii		Africa distribution and a second	
water shall m	ot exceed	*			
					***
The right to water hereby determined is a amount above specified, and the use is restricted	imited to the ar	nount which	h can be bene urpose as set fo	orth henein.	•
amount above specified, and the use is resultant					
Yar Tingmus <i>inati</i>	WHEREOF, L.	ROLAND.	D. WESTE	RGARD, State Engin	1000
		- hereunto	set my hand	and the seal of my office,	عثط
	of Newscie 25				
Compared 1k/bs	of Nevade, na	; ds	IV Of NOVE	nber A.D.19	<b>76</b>



-				Log No. 8326
WE	ELL LO	G AND	REPORT TO THE STATE	Rec JAN 22 1965
			EER OF NEVADA	Well No.
			TE THIS FORM IN ITS ENTIRETY 220	Permit No. 220/C 24877 Do not fill in
Owner	10,10	boza	Jundan Driller C.13	, H.//
Address.	1/2/04	5_5	Te I ian Ely Madress	Lic. No6 31.3
Location of	well: 5.45	1/4. N. W. 1/4 S	Sec. 26, T./3N/S, RCZE, in white Bi-	1.eCounty
o <b>r</b>				
			tion of Desert Land Entryotal depth	
Size of drill	ed hole	<i>/</i> /	Weight of casing per	linear foot
Thickness of	casing	14	Temp. of water	
Diameter an	d length of	casing(Casing	12" in diameter and under give inside diameter; ca	sing 12" in diameter give outside diameter.)
If flowing w	ell give flov	w in c.f.s. or	g.p.m. and pressure	
			nding water from surface28	
If flowing w	ell describe	control wor	ks(Type and size of v	eles eta
			Carly 14/4 ) 7/64 Date of completion o	
	<del></del>	LOG	OF FORMATIONS	
From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0'	65	Top Soil	Top 501/	Chief aquifer (water-bearing
65	75		Loose Gravel 1	formation)
75	235		CENTENTED CLEVICANY	from
235	275		cernented clay there is a cernent clay there is a constant of the constant of	Other aquifers 235 To 275
	300		Crove/ Al	Noter
	li .		CENIENTED Clay The	
300	736		CEMENT	
			No Wal-	
				First water at 65 feet.
				Casing perforated
				from 65 to 320 ft
				Sinc of novdometic
				Size of perforations  3" Lang By y With
				272
			(OVEE)	919

			L	OG OF FORMATIONS—Continued
From feet	To feet	Thickness		Type of material
				CASING RECORD
Diam. casing	From feet	To feet 325	Length 20'	"Remarks"—Seals, Grouting, Etc.  ORMATION—Pumping Test, Quality of Water, Etc.
WELL DRILLER'S STATEMENT  This well was drilled under my jurisdiction and the above information is true to my best information and belief.  Signed Well Driller  By License No. 6313  License No. 6313  Dated 15 , 19 65			y jurisdiction best information with the second sec	3